Approved For Release 2000/08/09 : CIA-RDP96-00792R000200220001-1

Next 3 Page(s) In Document Exempt



CPYRGHT

CONTENTS (partial)

RESEARCH NOTES	
A New Means Theory and Its Application Pan Cheng-dong (313)	
A Lower Bound of Zeros of Riemann-Zeta Function With σ=	
1/2Lou Shi-tuo, Yao Qi (313)	
Capability of Formation for Non-Crystalline Solid	
Gravitational Mass Defect in Reissner-Nordström Metric	
Xu Chong-ming, Zhu Shi-chang, Lu Yeng-qiang (315)	
Computer-simulation of Low Pressure Chemical Vapor Depo-	
sition	
Sex Pheromone of China Corn Borer, Ostrinia furnacalis (Gue-	
née)	
Huang Xian-ting, Chen Deng-long, Li Jian-quan, He Yan-sheng,	
Huang Shang-ren, Luo Qing-chang, Yang Chao-ming, Yang Zan-xi (317)	
a _M -M Diagram of Quesars Ai Hsiao-bai, Yang Lan-tian,	
Bian Yu-lin, Xiao Xing-hua (317)	
The Reciprocal Synapses in the Supraoptic Nucleus of the Rat	
Isolation of A New Insect Virus	
Sun Fo-lin, Ma Gui-hui, Chen Ming-shu (320)	
General Relativity and Differential Geometry)
New Contribution by Chinese Mathematicians Concerning	
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem))
Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)))
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem)
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem	
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem	
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem	
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem	
New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem	



April

Vol. 3 No. 4 (Established: May 1978)

ZIRAN ZAZHI

450 Ruijin Second Road Shanghai, China Telegram № 5795

Distributor: GUOZI SHUDIAN (China Publications Center) P.O.Box 399, Beijing, China



CPYRGHT

CONTENTS (partial)

RESEARCH NOTES
Locally Periodic Functions
On Analytic Distributions
Upper Critical Field of Polycrystalline Type-II Superconductors
Let Xiao-in (392)
Metallic TeflonBao Zhong-xing,
Zhang Zhi-ting, Yu Ting-nan (393)
The Existential Arguments of Superheavy Elements
Yu Chuan-zan (394)
Studies on the Chemical Components of Brucea javanica (Linn)
Merr Zhang Jin-sheng, Lin Long-Ze,
Chen Zhong-liang, Xu Ren-sheng, Sun Xian-yu (395)
An Interpretation of Broad Diagram for Barred Spirals
An Chong-shan (396)
The General Rule of "Twe Out of Three" in Reading Triplet
Codons
A Ruby Laser Giant-Pulse Produced in Saturation of Chl-d
Optical Absorption
Zhao Yan-cheng, Xia Shao-feng,
Sun Bing-rong, Wang Wei-guang (397)
Sun Bing-rong, wang wer gaming corry
House Kerran (223)
The New Face of Particle Physics
Linguistics and Machine Translation



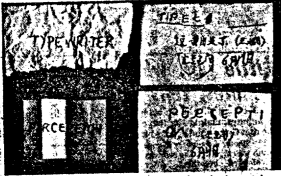
May

Vol. 3 No. 5
(Established: May 1973)

ZIRAN ZAZHI

450 Ruijin Second Road Shanghai, China Telegram № 5795

Dis ributor: GUOZI SHUDIAN (China Publications Center) P.O.Box 399, Beijing, China or Release <u>2000/08/09</u> CIA-RDP96_00792R000200629001



Wang Bin, below, was able to see through a plastic centain And in a separate experiment she read messages that had been olded under her arm. Top photo shows those messages at left and her writing of them at right. Amezingly the 11-year-ald doesn't spook English. In 1984 of Newscaw



Using a mysterious '7th sense' they beam rays 10 million times stronger than radar

By EDWIN RICH

A group of amazing Chinese children have astounded of science could just be waiting scientists by doing what even Superman can't — they see to be discovered." through lead.

After years of exhaustive NEWS EXCLUS the superkids have the in-credible power to beam in-visible rays through paper, glass, cloth, plastic—and even lead.

One of the power to beam in-had been drawn on a piece of visible rays through paper, glass, cloth, plastic—and even lead.

Scientists call the power a "seventh sense" — one step beyond the "winth sense" of ESP.

These new rays are "a staggering 10 million times stronger than the most powerful radar equipment in present use, "Luo Dongsu, a scientist with the Chinese Air Force, told The NEWS in an exclusive interview

Luo believes the children have a sort of microwave transmitter in their brains which allows them to send out the rays and actually "see" through and actually

The Chinese say that more than 50 children and one adult have shown this power in tests by reading messages folded and concealed in containers of various materials.

They include:

The amazing 15-year-old
Yu Ruihua, from rural Cangxian County, who can beam rays through materials that even deadly radiation can't pene trate.

In one startling demonstra-tion, Ruihua "saw" through a lead container used to store radioactive material and read a said. message on a piece of paper in-

 Nine-year-old Jiang Yan, of Peking, who claims to "see" with 10 different parts of her body — including her pigtall. In one test, she correctly de-acribed a drawing on a piece of paper which had been folded and inserted into a glove which was then wrapped around her

• Wang Bin, an 11-year-old Peking girl, whose power penetrated a plastic container. She also took two folded pieces of paper with the English words "typewriter" and "perception" written on them, rolled them into a ball and placed them in her right armptt.

Bin then wrote out the word perception" and "tipet." Incredibly, she does not read Eng-

• Zheng Hong, an 11-year-o from Changzhou, who could read words on a paper slipped under her foot.

The discovery of this n power could shatter the basis of modern science, says Professor Dong Taihue, of the Depart-ment of Optical Engineering at Zhejiang University.

"We are facing a challenge to orthodox scientific theories," he

"Further research of this power could result in tremen-Xiong Jie, a 12-year-old girl dous breakthroughs in physi-from Wuhan, who copied com-ology, shysics and biological

the Physics Department of Pe-king Teacher's College con-cluded that the children "see" on a TV-like screen inside their minds. Some have described having two color TV screens, one on either side of their foreheads.

When the first of the amazing children — 12-year-old Tang Yu — surfaced in 1978, experts were convinced they were dealing with a form of super advanced ESP, the so-called "sixth sense" that all humans possess to a lesser degree.

But with further testing, scientists realized they were dealing with a greater power - a seventh sense.

Yu first became aware of his power while walking home from school with his friend Chen Xiaiming. Yu recalls:

"We were tussling together when my ear brushed against his coat pocket and immediate-Chinese characters

sprang into my mind.
"I told Chen what I had visualized and he took out a packet of cigarettes — with the same two Chinese characters which with the same told the brand name."

Yu was afraid to tell his father of his discovery. Instead, he began playing guessing games with others in his remote mountain village in Dazu County. He had them write messages on a piece of paper, which he then crumpled and put to his

"I guessed right every time," says Yu.

Air Force researcher Luo learned of Yu and began working with him and later some of other children

"Each time I was more conwinced of the existence of something beyond our present sphere

of knowledge," said Luo.

The Chinese believe others who have the power will sur-

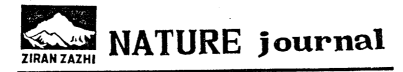
The only adult to have the power, a 25-year-old mother of two named Mou Fengquin, pub-licly "read" five messages on pieces of paper placed on dif-ferent parts of her body.

Fengquin says she discovered her power at the age of 12, but her parents forced her to keep quiet about it fearing that it was some sort of witchcraft.

Experts say the discovery of the children may explain some of the famous people in Chinese history who were reputed to

These include a doctor who stiese include a operor who deed 2,300 years ago and who isould "see" diseases of the informal organs. Another was a disciple of Lao txu, founder of Rooter who avoid "see and "see and could who could ar" without using his eyes or

PERKLY WORLD NEWS



CPYRGHT

CONTENTS (partial)

RESEARCH NOTES
A New Means Theory and Its Application Pan Cheng-dong (313)
A Lower Bound of Zeros of Riemann-Zeta Function With σ=
1/2Lou Shi-tuo, Yao Qi (313)
Capability of Formation for Non-Crystalline Solid
Gravitational Mass Defect in Reissner-Nordström Metric
Computer-simulation of Low Pressure Chemical Vapor Depo-
sitionWang Ji-tao (316)
Sex Pheromone of China Corn Borer, Ostrinia furnacalis (Gue-
née)
Huang Xian-ting, Chen Deng-long, Li Jian-quan, He Yan-sheng,
Huang Shang-ren, Luo Qing-chang, Yang Chao-ming, Yang Zan-xi (317)
a _M -M Diagram of Quesars Ai Hsiao-bai, Yang Lan-tian,
Bian Yu-lin, Xiao Xing-hua (317)
The Reciprocal Synapses in the Supraoptic Nucleus of the Rat
Isolation of A New Insect Virus
Sun Fo-lin, Ma Gui-hui, Chen Ming-shu (320)
A New Contribution by Chinese Mathematicians Concerning Hilbert's 16th Problem
Districts in Shanghai
Districts in Shanghai
Districts in Shanghai

[] 980

April

Vol. 3 No. 4 (Established: May 1978)

ZIRAN ZAZHI Rujija Second Ro

450 Ruijin Second Road Shanghai, China Telegram № 5795

Distributor: GUOZI SHUDIAN (China Publications Center) P.O.Box 399, Beijing, China



NATURE journal

CONTENTS (partial)

	RESEARCH NOTES
	Locally Periodic Functions
CF	Liu Wen (391) Por Analytic Distributions Li Banghe (391)
-	Upper Critical Field of Polycrystalline Type-II Superconductors
	Lei Xiao-lin (392)
	Dan Thangwing
	Metallic Teflon
	Zhang Zhi-ting, Yu Ting-nan (393)
	The Existential Arguments of Superheavy Elements
	Yu Chuan-zan (394)
	Studies on the Chemical Components of Brucea javanica (Linn)
	MerrZhang Jin-sheng, Lin Long-ze,
	Chen Zhong-liang, Xu Ren-sheng, Sun Xian-yu (395)
	An Interpretation of Broad Diagram for Barred Spirals
	An Chong-shan (396)
	The General Rule of "Twe Out of Three" in Reading Triplet
	Codons
	A Ruby Laser Giant-Pulse Produced in Saturation of Chl-d
	Optical Absorption
	Zhao Yan-cheng, Xia Shao-feng,
	Sun Bing-rong, Wang Wei-guang (397)
	Sun Ding-tong, Wang Wet guang (3)
	The New Face of Particle Physics
	Zhao Jing-an, Tong Shou-sheng, Ruan Liang (373)
	Land-leeches

[] 930

May

Vol. 3 No. 5 (Established: May 1978)

ZIRAN ZAZHI

450 Ruijin Second Road Shanghai, China Telegram № 5795

Distributor: GUOZI SHUDIAN (China Publications Center) P.O.Box 399, Beijing, China

Approved For Release 2000/08/09 : CIA-RDP96-00792R000200220001-1